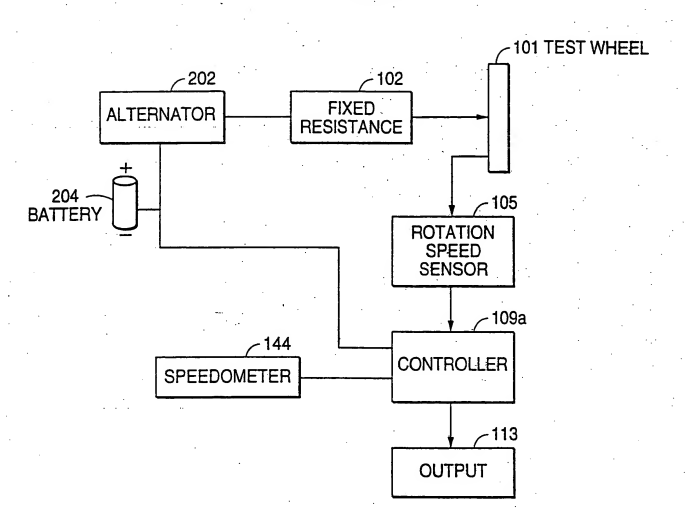


Title: METHOD AND APPARATUS FOR CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118

FIG. 2



Title: METHOD AND APPARATUS FOR CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118

FIG. 3

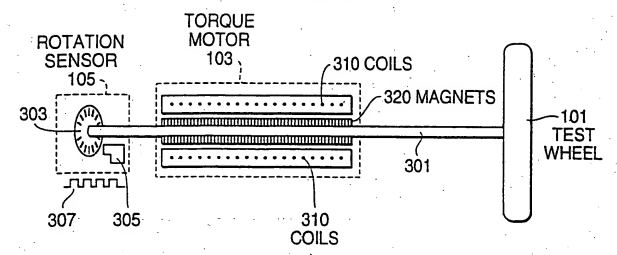
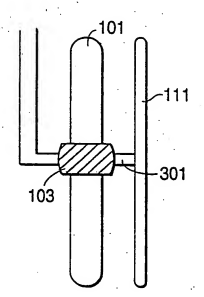


FIG. 7



Title: METHOD AND APPARATUS FOR CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118

FIG. 4

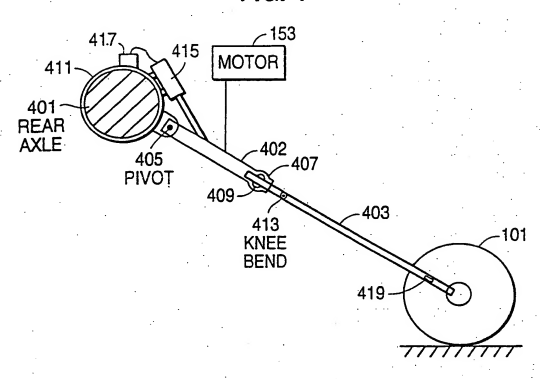
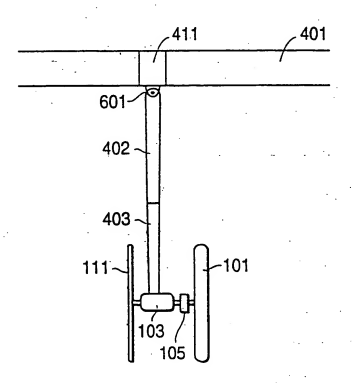


FIG. 6



Title: METHOD AND APPARATUS FOR CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118

FIG. 5A

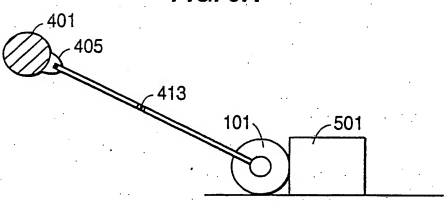


FIG. 5B

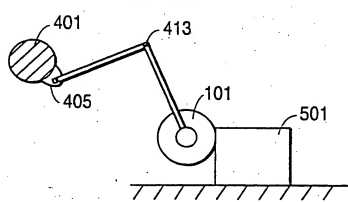
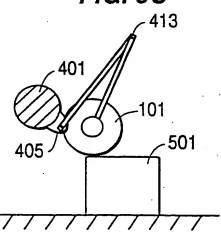
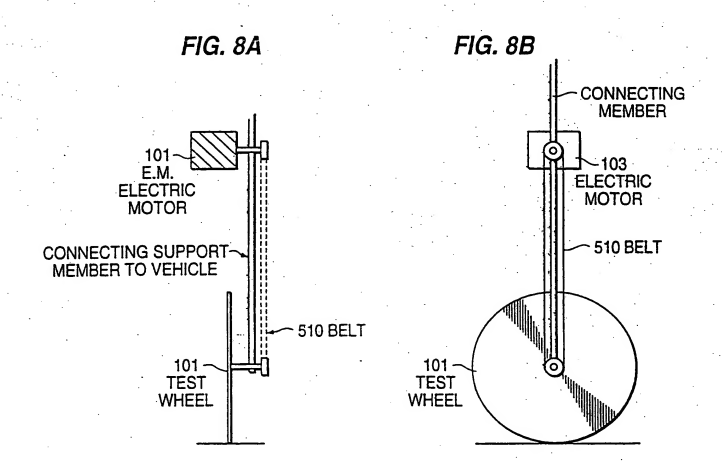


FIG. 5C



Title: METHOD AND APPARATUS FOR CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118



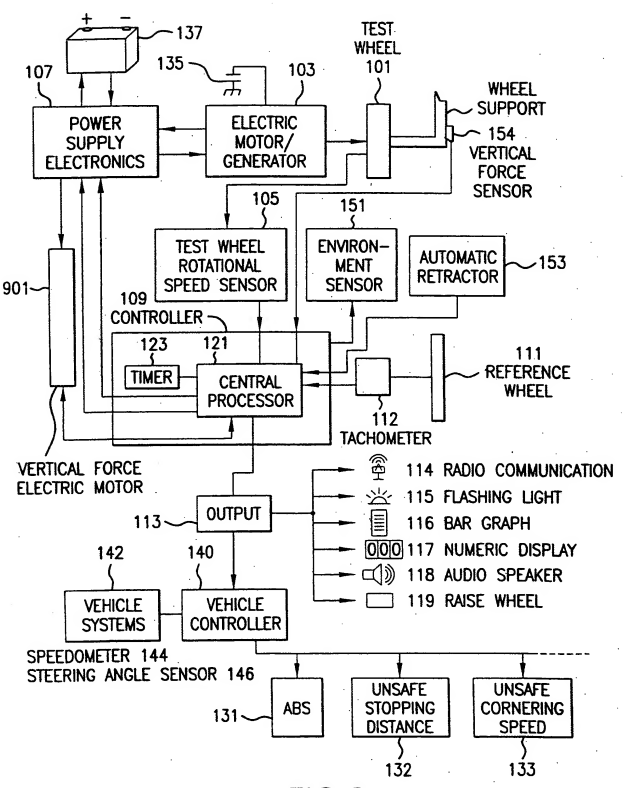


FIG.9

CONTINUOUS MONITORING OF ROAD SURFACE FRICTION Inventor(s): James Kevin HURSON DOCKET NO.: 016864-0118

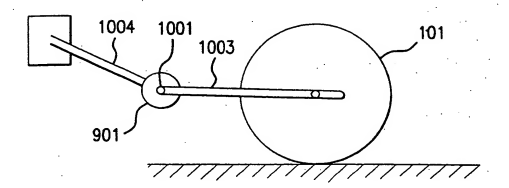


FIG.10

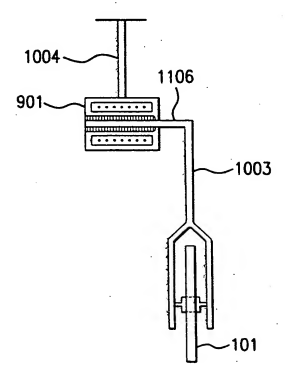


FIG.11